MMM MMM MMM MMMMMMM MMMMMMMMMMMMMMMMMM	MMM MMM MMM MMM MMM MMM MMMMM MMMMM MMM MMM MMM MMM	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	\$	
MMM MMM	MMM MMM	666666666	1 1 1 1 1 1	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	1 1 1 1 1 1

_\$2

Val ----00(00(7FF 7FF 7FF 7FF 7FF 7FF 7FF 7FF 7FF

MM MM MMMM MMMM MMMM MMMM MMM MM MM MM MM	MM MM MMMM MMMM MMMM MMMMM MMMM MMM MM MM MM	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	XX XX XX XX		000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		AAAAA AA AA AA AA	••••
		I GG GG I GGGGGG			00 00 000000 000000	†† †† ††		

MM MM		AAA	AAA	PPPPPPPP	
		AAAAA		PPPPPPPP	
MMMM	MMMM	AA	AA	PP	Pf
MMMM	MMMM	AA	AA	PP	P
MM M		ÂÂ	ÄÄ	PP	PF
MM M		ÄÄ	ÂÂ	PP	P
MM	MM	ÄÄ	ÂÂ	PPPPP	
HM	MM	ÄÄ	ÄÄ	PPPPP	
MM	MM	AAAA		PP	
MM	MM	AAAA		PP	
MM	MM	AA	AA	PP	
				PP	
MM	MM	AA	AA		
MM	MM	AA	AA	PP	
MM	MM	AA	AA	PP	

EXES: MMGXQUOTA

I 14 16-SEP-1984 04:40 VAX-11 Linker V04-00

Page

MM(

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
MMGXQUOTA LIBSCREMAPSEC SYSSP1_VECTOR	V04-000 V04-000 V04-000	270	[MMGTST.OBJ]MMGXQUOTA.OBJ;1 _\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLE _\$255\$DUA28:[SYSLIB]STARLET.OLB;	16-SEP-1984 02:05 B:1 16-SEP-1984 02:15 16-SEP-1984 00:40	VAX/VMS Macro V04-00

J 14 16-SEP-1984 04:40 _\$255\$DUA28:[MMGTST.OBJ]MMGXQUOTA.EXE;1 VAX-11 Linker V04-00 Page Image Section Synopsis! Base Addr Disk VBN PFC Protection and Paging Cluster Type Pages Global Sec. Name Match Majorid Minorid 00000400 00001200 7fffD800 O READ WRITE O READ ONLY DEFAULT_CLUSTER COPY ON REF O READ WRITE FIXUP VECTORS
O READ WRITE DEMAND ZERO 2Ò Key for special characters above: R - Relocatable ! P - Protected !

MM VO

_\$255\$DUA28:[MMGTST.OBJ]MMGXQUOTA.EXE;1

K 14 16-SEP-1984 04:40

VAX-11 Linker V04-00

Page

Program Section Synopsis!

Psect Name	Module Name	Base	En1	Length	Align	Attributes	
DATAO	MMGXQUOTA			000001A6 (000001A6 (422.) PAGE 9 NOPI 422.) PAGE 9	C, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
CODE	MMGXQUOTA	00000400 00000400	00000FDE	00000BDF (3039.) PAGE 9 NOPI 3039.) PAGE 9	C,USR,CON,REL,LCL,NOSHR, EXE,	RD, NOWRT, NOVEC
_LIB\$CODE	L1B\$CREMAPSEC			0000010E (0000010E (270.) BYTE 0 PI 270.) BYTE 0	C,USR,CON,REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC

MMI

41 40

45 45

2F 4C 55

L 14 16-SEP-1984 04:40 VAX-11 Linker V04-00

Page

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By	
LIBSCREMAPSEC LIBS CREMAPSEC SYSSADJWSL SYSSCHTREG SYSSCONNECT SYSSCRETVA	00000FDF-R 00000FE3-R 7FFEDE28 7FFEDEA0 7FFEE1C0 7FFEDEC8	LIB\$CREMAPSEC LIB\$CREMAPSEC SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	MMGXQUOTA MMGXQUOTA MMGXQUOTA MMGXQUOTA MMGXQUOTA MMGXQUOTA	
SYSSCRMPSC SYSSDASSGN SYSSDELTVA SYSSDGBLSC SYSSEXIT SYSSEXPREG	7FFEDE78 7FFEDEE0 7FFEDF10 ?FFEDF18 7FFEDF40 7FFEDF48	SYSSPITVECTOR SYSSPITVECTOR SYSSPITVECTOR SYSSPITVECTOR SYSSPITVECTOR SYSSPITVECTOR	LIBSCREMAPSEC LIBSCREMAPSEC MMGXQUOTA MMGXQUOTA MMGXQUOTA MMGXQUOTA	MMGXQUOTA
SYSSFAO SYSSLKWSET SYSSMGBLSC SYSSOPEN SYSSPUT SYSSRESUME SYSSULWSET	7FFEDF50 7FFEDFA8 7FFEE208 7FFEE188 7FFEDFD8 7FFEE068	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	MMGXQUOTA MMGXQUOTA LIB\$CREMAPSEC LIB\$CREMAPSEC MMGXQUOTA MMGXQUOTA MMGXQUOTA	MMGXQUOTA

V0

Page

! Symbols By Value !

```
Value
00000FDF
               R-LIB$CREMAPSEC
               R-LIBS CREMAPSEC
SYSSADJWSL
00000FE3
7FFEDE28
7FFEDE78
                 SYSSCRMPSC
7FFEDEAO
                 SYS$CNTREG
7FFEDEC8
                 SYSSCRETVA
7FFEDEEO
7FFEDF10
                 SYS$DASSGN
                 SYS$DELTVA
7FFEDF18
                 SYS$DGBLSC
7FFEDF40
                 SYSSEXIT
7FFEDF48
                 SYSSEXPREG
7FFEDF50
                 SYS$FAO
7FFEDFA0
                 SYS$LKWSET
7FFEDFA8
                 SYS$MGBLSC
7FFEDFD8
                 SYS$RESUME
7FFEE068
                 SYSSULWSET
7FFEE188
7FFEE1CO
                 SYS$PUT
                 SYS$CONNECT
7FFEE208
                 SYSSOPEN
```

Key for special characters above:

```
! * - Undefined
! U - Universal
! R - Relocatable
! X - External
```

Symbols...

```
16-SEP-1984 04:40
$255$DUA28:[MMGTST.OBJ]MMGXQUOTA.EXE:1
                                                                                                  VAX-11 Linker V04-G0
                                                                                                                                      Page
                                                        Image Synopsis !
Virtual memory allocated:
                                                       00000200 000013ff 00001200 (4608. bytes, 9. pages)
Stack size:
                                                              20. pages
Image header virtual block limits: Image binary virtual block limits:
                                                                                   1. block)
                                                                         10. (
                                                                                   9. blocks)
                                                       MMGXQUOTA VO4-000
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                              19.
                                                              39.
Number of image sections:
                                                       00000AB0
User transfer address:
Image type:
                                                       EXECUTABLE.
Map format:
                                                       FULL WITH CROSS REFERENCE in file _$255$DUA28:[MMGTST.LIS]MMGXQUOTA.MAP;1
                                                       22. blocks
Estimated map length:
                                                   ! Link Run Statistics !
Performance Indicators
                                                       Page Faults
                                                                      CPU Time
                                                                                        Elapsed Time
    Command processing:
                                                                 71
                                                                       00:00:00.17
                                                                                        00:00:00.34
                                                                       00:00:00.46
                                                                                        00:00:05.34
    Pass 1:
                                                                109
                                                                 ŽŹ
                                                                       00:00:00.11
                                                                                        00:00:00.87
    Allocation/Relocation:
                                                                                        00:00:03.21
                                                                       00:00:00.40
    Pass 2:
                                                                      00:00:00.23
                                                                 11
    Map data after object module synopsis:
                                                                                        00:00:00.96
    Symbol table output:
                                                                      00:00:01.39
Total run values:
                                                                253
                                                                                        00:00:10.95
Using a working set limited to 750 pages and 33 pages of data storage (excluding image)
Total number object records read (both passes): 122 of which 37 were in libraries and 2 were DEBUG data records containing 58 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
17 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/EXE=EXE$:MMGXQUOTA/MAP=MAP$:MMGXQUOTA/FULL/CROSS/NOTRACE OBJ$:MMGXQUOTA
```

0235 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

